EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((authorization near2 request) same (expiration with (timer counter))). clm.	US-PGPUB	OR	OFF	2007/06/26 13:21
L2	0	((authorization with request) same (expiration with (timer counter))). clm.	US-PGPUB	OR	OFF	2007/06/26 13:21
L3	0	((authorization with request) same (expiration with (timer counter clock))).clm.	US-PGPUB	OR	OFF	2007/06/26 13:21
L4	3	((authorization with request) and (expiration with (timer counter clock))).clm.	US-PGPUB	OR	OFF	2007/06/26 13:25
L5	1	((RMCP) and (expiration with (timer counter clock))).clm.	US-PGPUB	OR	OFF	2007/06/26 13:25
L6	0	((RMCP) and (expiration with (timer counter clock)) and (reboot reset boot)).clm.	US-PGPUB	OR	OFF	2007/06/26 13:26
L7	0	((RMCP) and ((timer counter clock)) and (reboot reset boot)).clm.	US-PGPUB	OR	OFF	2007/06/26 13:26



< Back t

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, IIEE STD = IEEE Standard

 IEEE standard for local and metropolitan area networks - Port-based network access control IEEE Std 802.1X-2001
 July 2001
 IEEE STD

indexed by inspec*



< Back t

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, II

CNF = IEE Conference, IEEE STD = IEEE Standard

1. IEEE standard for local and metropolitan area networks - Port-based network access control

IEEE Std 802.1X-2001

13 July 2001

IEEE STD

2. 1003.1 standard for information technology - portable operating system interface (posix) base definitions, issue 6

IEEE Std 1003.1-2001. Base Definitions, Issue 6

2001 Page(s):i - 448

IEEE STD

3. 1003.1 standard for information technology portable operating system interface (posix) rationale (information

IEEE Std 1003.1-2001. Rationale (Informative)

2001 Page(s):i - 310

IEEE STD

4. Key escrowing today

Denning, D.E.; Smid, M.;

Communications Magazine, IEEE

Volume 32, Issue 9, Sept. 1994 Page(s):58 - 68

IEEE JNL

5. GPRS-136: high-rate packet data service for North American TDMA digital cellular systems

Balachandran, K.; Ejzak, R.; Nanda, S.; Vitebskiy, S.; Seth, S.;

Personal Communications, IEEE [see also IEEE Wireless Communications]

Volume 6, Issue 3, June 1999 Page(s):34 - 47

IEEE JNL

6. 1003.1 standard for information technology - portable operating system interface (posix) system interfaces,

issue 6

IEEE Std 1003.1-2001. System Interfaces, Issue 6

2001 Page(s):i - 1690

IEEE STD

7. IEEE Recommended Practice for Electric Systems in Health Care Facilities

IEEE Std 602-1996 [The White Book]

January 1997 Page(s):i - 436

IEEE STD

3. IEEE standards for local and metropolitan area networks: Standard for Interoperable LAN/MAN Security

(SILS)

IEEE Std 802.10-1998

16 Oct. 1998

IEEE STD

9.

A metaobject architecture for fault-tolerant distributed systems: the FRIENDS approach

Fabre, J.-C.; Perennou, T.;

Computers, IEEE Transactions on Volume 47, Issue 1, Jan. 1998 Page(s):78 - 95 IEEE JNL

10. The integrated services in the Internet: state of the art

White, P.P.; Crowcroft, J.; Proceedings of the IEEE Volume 85, Issue 12, Dec. 1997 Page(s):1934 - 1946 IEEE JNL

11. X.25 Interface and End-to-End Virtual Circuit Service Characteristics

Rybczynski, A.; Communications, IEEE Transactions on [legacy, pre - 1988] Volume 28, Issue 4, Apr 1980 Page(s):500 - 510 IEEE JNL

12. X.25 Conformance testing-A tutorial

Sherff, M.; Hoover, G.; Wiederhold, R.; Communications Magazine, IEEE Volume 24, Issue 1, Jan 1986 Page(s):16 - 27 IEEE JNL

13. Principles of key management

Fumy, W.; Landrock, P.; Selected Areas in Communications, IEEE Journal on Volume 11, Issue 5, June 1993 Page(s):785 - 793 IEEE JNL

14. Multithreading programs: guidelines for DCE applications

Ruddock, D.E.; Dasarathy, B.; Software, IEEE Volume 13, Issue 1, Jan. 1996 Page(s):80 - 90 IEEE JNL

15. A secure active network environment architecture: realization in SwitchWare

Alexander, D.S.; Arbaugh, W.A.; Keromytis, A.D.; Smith, J.M.; Network, IEEE
Volume 12, Issue 3, May-June 1998 Page(s):37 - 45
IEEE JNL

16. ICEBERG: an Internet core network architecture for integrated communications

Wang, H.J.; Raman, B.; Chen-Nee Chuah; Biswas, R.; Gummadi, R.; Hohlt, B.; Xia Hong; Kiciman, E.; Zhuoqing Mao; Shih, J.S.; Subraimanian, L.; Zhno, B.Y.; Joseph, A.D.; Katz, R.H.; Personal Communications, IEEE [see also IEEE Wireless Communications]
Volume 7, Issue 4, Aug. 2000 Page(s):10 - 19
IEEE JNL

17. Mobile IP-DECT internetworking architecture supporting IMT-2000 applications

Gyasi-Agyei, A.; Network, IEEE Volume 15, Issue 6, Nov.-Dec. 2001 Page(s):10 - 22 IEEE JNL

18. PayFair: a prepaid internet ensuring customer fairness micropayment scheme

Yen, S.-M.; Computers and Digital Techniques, IEE Proceedings-Volume 148, Issue 6, Nov. 2001 Page(s):207 - 213 **IEE JNL**

19. MONITOR—An automatic bus location and communications system for Chicago

Wiksten, C.L.; Brown, C.P.;

Vehicular Technology Conference, 1980. 30th IEEE

Volume 30, 15-17 Sept. 1980 Page(s):407 - 412

IEEE CNF

20. A fast handoff scheme for packet data service in the CDMA 2000 system

Hoon Choi; Moayeri, N.;

Global Telecommunications Conference, 2001. GLOBECOM '01. IEEE

Volume 3, 25-29 Nov. 2001 Page(s):1747 - 1753 vol.3

IEEE CNF

21. Active networking services for wired/wireless networks

Kulkarni, A.B.; Minden, G.J.;

INFOCOM '99. Eighteenth Annual Joint Conference of the IEEE Computer and Communications Societies.

Proceedings. IEEE

Volume 3, 21-25 March 1999 Page(s):1116 - 1123 vol.3

IEEE CNF

22. Experiments with MHEG Player/Studio: an interactive hypermedia visualization and authoring system

Seungtaek Oh; Yung Yi; Seunghoon Jeong; Yanghee Choi;

Euromicro Conference, 1998. Proceedings. 24th

Volume 2, 25-27 Aug. 1998 Page(s):610 - 615 vol.2

IEEE CNF

23. Protected resource access for mobile agent-based distributed computing

Tripathi, A.; Karnik, N.;

Architectural and OS Support for Multimedia Applications/Flexible Communication Systems/Wireless Networks and

Mobile Computing: Proceedings of the 1998 ICPP Workshops on

14 Aug. 1998 Page(s):144 - 153

IEEE CNF

24. Designing a distributed authorization service

Woo, T.Y.C.; Lam, S.S.;

INFOCOM '98. Seventeenth Annual Joint Conference of the IEEE Computer and Communications Societies.

Proceedings. IEEE

Volume 2, 29 March-2 April 1998 Page(s):419 - 429 vol.2

IEEE CNF

25. IEEE Standard for Information Technology- POSIX R Ada Language Interfaces- Part 1: Binding for System Application Program Interface (API)- Amendment 1: Realtime Extensions

IEEE Std 1003.5b-1996 (Includes IEEE Std 1003.5-1992)

1997 Page(s):0_1 - 529

IEEE STD

indexed by
Inspec°



< Back t

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, IIEEE STD = IEEE Standard

IEEE Standard for Information technology- Telecommunications and information exchange between system
Local and metropolitan area networks- Common specifications Part 3: Media Access Control (MAC) Bridges
ANSI/IEEE Std 802.1D, 1998 Edition

1998 Page(s):i - 355

IEEE STD

27. IEEE Standard for Information technology- Telecommunications and information exchange between system Local and metropolitan area networks- Specific requirements Part 12: Demand-Priority access method, physical layer and repeater specifications

ANSI/IEEE Std 802.12, 1998 Edition (Incorporating ANSI/IEEE Stds 802.122-1995 and ANSI/IEEE Std 802.12d-1998 Page(s):i - 429

IEEE STD

28. IEEE Standards for Local and Metropolitan Area Networks: Supplements to Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications - Specification for 802.3 Full Duplex Operation and Physical Layer Specification for 100 Mb/s Operation on Two Pairs of Category 3 or Better Balanced Twisted Pair Cable (100BASE-T2)

IEEE Std 802.3x-1997 and IEEE Std 802.3y-1997 (Supplement to ISO/IEC 8802-3: 1996; ANSI/IEEE Std 802.3, 19 Edition)

1997 Page(s):0_1 - 324

IEEE STD

 IEEE Standards for Local and Metropolitan Area Networks: Supplement to Carrier Sense Multiple Access w Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications Media Access Control (MAC) Parameters, Physical Layer, Medium Attachment Units, and Repeater for 100 Mb/s Operation, Type 100BASE-T (Clauses 21-30)

IEEE Std 802.3u-1995 (Supplement to ISO/IEC 8802-3: 1993; ANSI/IEEE Std 802.3, 1993 Edition) 1995 Page(s):0_1 - 398

IEEE STD

30. IEEE Standard for Year 2000 Terminology

IEEE Std 2000.1-1999 (Revision of IEEE Std 2000.1-1998)

1999 Page(s):0_1 - 13

IEEE STD

31. IEEE recommended practice for protection and coordination of industrial and commercial power systems IEEE Std 242-2001 (Revision of IEEE Std 242-1986) [IEEE Buff Book]

2001 Page(s):i - 740

IEEE STD

32. IEEE standard for information technology - telecommunications and information exchange between system - Local and metropolitan area networks - Specific requirements. Part 5: token ring access method and physical layer specifications. Amendment 5: gigabit token ring operation

IEEE 802.5v-2001

16 Nov. 2001

IEEE STD

33. IEEE Standard for a Smart Transducer Interface for Sensors and Actuators-Network Capable Application

Processor (NCAP) Information Model IEEE Std 1451.1-1999 18 April 2000 **IEEE STD**

34. Part 3: Carrier sense multiple access with collision detect on (CSMA/CD) access method and physical layer specifications

IEEE Std 802.3, 2000 Edition 2000 Page(s):i - 1515 **IEEE STD**

35. IEEE Standard for Information Technology - Test Methods Specifications for Measuring Conformance to POSIX/sup R/ - Part 1: System Application Program Interface [API] - Amendment 1: Realtime Extension [C Language]

IEEE Std 2003.1b-2000 2000 Page(s):0_1 - 370 **IEEE STD**

36. Amendment to carrier sense multiple access with collision detection (CSMA/CD) access method and physic layer specifications-aggregation of multiple link segments

IEEE Std 802.3ad-2000 2000 Page(s):i - 173 **IEEE STD**

37. Information technology - telecommunications and information exchange between systems - local and metropolitan area networks - specific requirements. Amendment to Part 5: token ring access method and physical layer specifications

IEEE Std 802.5t-2000 10 March 2000 IEEE STD

38. IEEE recommended practice for internet practices - Web page engineering - intranet/extranet applications IEEE Std 2001-1999

28 May 1999

IEEE STD

39. IEEE standard for information technology - POSIX(R) Ada language interfaces - part 1: binding for system Application Program Interface (API) - amendment 2: protocol-independent interfaces IEEE Std 1003.5, 1999 Edition

3 Dec. 1999 **IEEE STD**

40. IEEE recommended practice for information technology - Year 2000 test methods

IEEE Std 2000.2-1999 30 Dec. 1999

IEEE STD

41. Information technology - telecommunications and information exchange between systems - local and metropolitan area networks - specific requirements. Supplement to Carrier Sense Multiple Access with Collision Detection (CSMA/CD) access method and physical layer specifications - physical layer parameters and specifications for 1000 Mb/s operation over 4-pair of category 5 balanced copper cabling, type 1000BASE-T

IEEE Std 802.3ab-1999 26 July 1999

IEEE STD

42. IEEE standard for information technology-portable operating system interface (posix)-part 1: system application program interface (API)- amendment d: additional realtime extensions [c language]

IEEE Std 1003.1d-1999 16 September 1999 Page(s):0_1 - 114 IEEE STD

43. Supplement to information technology - local and metropolitan area networks - specific requirements - part 12: demand priority access method, physical layer and repeater specifications: full-duplex operation IEEE Std 802.12c-1998

24 July 1998

IEEE STD

44. Information technology - telecommunications and information exchange between systems - local and metropolitan area networks - specific requirements. Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) access method and physical layer specifications

IEEE Std 802.3, 1998 Edition

28 Sept. 1998

IEEE STD

45. IEEE guide for computer-based control for hydroelectric power plant automation

IEEE Std 1249-1996

6 May 1997

IEEE STD

46. IEEE Std 802.11-1997 Information Technology- telecommunications And Information exchange Between Systems-Local And Metropolitan Area Networks-specific Requirements-part 11: Wireless Lan Medium Acce Control (MAC) And Physical Layer (PHY) Specifications

IEEE Std 802.11-1997

18 November 1997 Page(s):i - 445

IEEE STD

47. IEEE Guide for Installation of Liquid-immersed Power Transformers

IEEE Std C57.93-1995

Nov. 12 1996 Page(s):i

IEEE STD

48. IEEE recommended practice for futurebus+.

IEEE Std 896.3-1993 25 July 1994 Page(s):i

IEEE STD

49. POSIX Part 1: System API- Amend. 1: Realtime Extension [C Language]

IEEE Std 1003.1b-1993 1994 Page(s):0_3

IEEE STD

50. IEEE standards for local and metropolitan area networks: integrated services (IS) LAN interface at the medium access control (MAC) and physical (PHY) layers

IEEE Std 802.9-1994

30 Dec. 1994

IEEE STD





< Back t

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, IIEEE STD = IEEE Standard

51. IEEE recommended practice for electric systems in health care facilities ANSI/IEEE Std 602-1986 28 Feb. 1986IEEE STD

52. IEEE standard computer dictionary. A compilation of IEEE standard computer glossaries
 IEEE Std 610
 18 Jan. 1991
 IEEE STD

53. IEEE standard microcontroller system serial control bus IEEE Std 1118-19905 Aug. 1991IEEE STD

54. Information processing systems - Local area networks - Part 2: logical link control ISO Std 8802-2: 1998; IEEE Std 802.2-1998
31 Dec. 1989
IEEE STD

indexed by inspec*